

| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|---|---|------------------|
| 1 | 12 | (("6599176") or ("5140783") or ("5295330") or ("5355638") or ("5507685") or ("5848929") or ("3233372") or ("3513604") or ("4073095") or ("4586292") or ("4967514") or ("5454749")).PN. | USPAT | 2004/06/07 10:51 |
| 4 | 3 | (((6599176") or ("5140783") or ("5295330") or ("5355638") or ("5507685") or ("5848929") or ("3233372") or ("3513604") or ("4073095") or ("4586292") or ("4967514") or ("5454749")).PN.) and (purg\$4 or atmospher\$4 or environment\$4 or "inert" or gas or evacuat\$6 or vacuum) | USPAT | 2004/06/07 10:53 |
| 5 | 2 | ((("6599176") or ("5140783") or ("5295330") or ("5355638") or ("5507685") or ("5848929") or ("3233372") or ("3513604") or ("4073095") or ("4586292") or ("4967514") or ("5454749")).PN.) and (purg\$4 or atmospher\$4 or environment or "inert" or gas or evacuat\$6 or vacuum) | USPAT | 2004/06/07 10:56 |
| 6 | 45168 | ((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4 or process\$4) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/07 11:10 |
| 8 | 11226 | ((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4 or process\$4)) and (vacuum or evacuat\$6 or (oxide or oxidati\$4 or oxygen or air) near (purg\$4 or remov\$4 or inhibit\$4 or prevent\$4 or reduc\$6) or "inert" or gas or gaseous or nitrogen or argon or helium or hydrogen or protect\$4 near (atmospher\$4 or environment)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/07 11:09 |
| 9 | 5112 | ((((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4 or process\$4)) and (vacuum or evacuat\$6 or (oxide or oxidati\$4 or oxygen or air) near (purg\$4 or remov\$4 or inhibit\$4 or prevent\$4 or reduc\$6) or "inert" or gas or gaseous or nitrogen or argon or helium or hydrogen or protect\$4 near (atmospher\$4 or environment))) and (vacuum or evacuat\$6) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/07 11:10 |
| 10 | 910 | (((((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4 or process\$4)) and (vacuum or evacuat\$6 or (oxide or oxidati\$4 or oxygen or air) near (purg\$4 or remov\$4 or inhibit\$4 or prevent\$4 or reduc\$6) or "inert" or gas or gaseous or nitrogen or argon or helium or hydrogen or protect\$4 near (atmospher\$4 or environment))) and (vacuum or evacuat\$6)) and ((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/07 11:10 |
| 11 | 217 | (((((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4 or process\$4)) and (vacuum or evacuat\$6 or (oxide or oxidati\$4 or oxygen or air) near (purg\$4 or remov\$4 or inhibit\$4 or prevent\$4 or reduc\$6) or "inert" or gas or gaseous or nitrogen or argon or helium or hydrogen or protect\$4 near (atmospher\$4 or environment))) and (vacuum or evacuat\$6)) and ((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4)) and (evacuat\$6) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/07 11:11 |

| | | | | |
|----|----|---|---|------------------|
| 12 | 28 | (((((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4 or process\$4)) and (vacuum or evacuat\$6 or (oxide or oxidati\$4 or oxygen or air) near (purg\$4 or remov\$4 or inhibit\$4 or prevent\$4 or reduc\$6) or "inert" or gas or gaseous or nitrogen or argon or helium or hydrogen or protect\$4 near (atmospher\$4 or environment))) and (vacuum or evacuat\$6)) and ((high adj speed) or (rotary or rotation\$6 or inertia\$6 or spin or centrifugal\$4)) near (bond\$4 or weld\$4)) and (evacuat\$6)) and ((inner or inside or interior) and (outer or outside or exterior)) near (vessel or chamber or contain\$6 or enclosure) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/06/07 11:11 |
|----|----|---|---|------------------|